

10/722,946

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	352	(429/188).CCLS.	USPAT; USOCR	OR	OFF	2006/01/20 07:23
S2	0	S1 and fluoropolymer and (hydrophilic adj substrate adj layer) and diffusion and water	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 09:24
S6	1	S1 and fluoropolymer and hydrophilic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 11:50
S7	352	(429/188).CCLS.	USPAT; USOCR	OR	OFF	2006/01/19 11:50
S8	1	S7 and (fuel adj cell) and fluoropolymer and hydrophilic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 11:50
S14	27886	"429".clas.	USPAT	OR	OFF	2006/01/19 13:09
S15	1	S14 and (fuel adj cell) and fluoropolymer and (hydrophilic adj substrate) and water	USPAT	OR	OFF	2006/01/19 13:11
S17	1	"10722946"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 13:22
S18	17	(("4175165") or ("4233181") or ("4564427") or ("4615955") or ("4636274") or ("4769297") or ("5211984") or ("5234777") or ("5252410") or ("5300370") or ("5501915") or ("5503944") or ("5641586") or ("5686197") or ("5700595") or ("5840414") or ("5853909")).PN.	USPAT; USOCR	OR	OFF	2006/01/19 14:00
S20	2	"10012157"	US-PGPUB; USPAT	OR	ON	2006/01/19 15:06
S21	5818	(429/13,25,26,34,38,39).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 07:25
S22	5498	(429/13,25,26,34,38,39).CCLS.	US-PGPUB; USPAT	OR	ON	2006/01/20 07:58
S25	1691	S22 and @PD<"20011128"	US-PGPUB; USPAT	OR	ON	2006/01/20 07:58
S26	78	S25 and (hydrophilic or hydrophilicity) and (wet\$5 or wettability)	US-PGPUB; USPAT	OR	ON	2006/01/20 07:52
S27	8	S25 and (hydrophilic or hydrophilicity) and (wet\$5 or wettability) and fluoropolymer	US-PGPUB; USPAT	OR	ON	2006/01/20 07:58
S28	6478	(429/13,25,26,34,38,39,44).CCLS.	US-PGPUB; USPAT	OR	ON	2006/01/20 07:58
S29	2095	S28 and @PD<"20011128"	US-PGPUB; USPAT	OR	ON	2006/01/20 07:58
S30	11	S29 and (hydrophilic or hydrophilicity) and (wet\$5 or wettability) and fluoropolymer	US-PGPUB; USPAT	OR	ON	2006/01/20 14:46

S31	12	("4129685" "4344832" "4769297" "5108849" "5211984" "5234776" "5234777" "5252410" "5264299" "5300370" "5316871" "5472799").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/20 13:54
S32	1	S29 and (fuel adj cell) and (diffusion near4 backing) and layer and (hydrophilic or hydrophilicity) and (wet\$5 or wettability) and fluoropolymer	US-PGPUB; USPAT	OR	ON	2006/01/20 14:50
S33	20	("4175165" "4297421" "4533455" "4619753" "4900643" "4973358" "5112703" "5200281" "5264305" "5348817" "5482792" "5496655" "5578388" "5589662" "5641586" "5776624" "5800946" "5981098" "6020083" "6022634").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/20 15:23
S34	25	Dufner.IN.	US-PGPUB; USPAT	OR	ON	2006/01/20 15:24
S35	8	("3172784" "5200278" "5260143" "5366818" "5372896" "5441821" "5503944").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/23 08:53
S36	6	("4038463" "4345008" "4826742" "5372689" "5480735" "5650058").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/23 09:04
S37	6	("4038463" "4345008" "4826742" "5372689" "5480735" "5650058").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/23 09:06
S38	6	("4038463" "4345008" "4826742" "5372689" "5480735" "5650058").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/23 09:06
S39	32	"5853909"	US-PGPUB; USPAT	OR	ON	2006/01/24 15:47
S40	6507	(429/13,25,26,34,38,39,44).CCLS.	US-PGPUB; USPAT	OR	ON	2006/01/26 07:08
S41	2095	S40 and @PD<"20011128"	US-PGPUB; USPAT	OR	ON	2006/01/26 07:08
S42	1	S41 and (fuel adj cell) and ((diffusion near4 backing) and layer and (hydrophilic or hydrophilicity)) and (wet\$5 or wettability) and fluoropolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 07:11
S43	21	(fuel adj cell) and ((diffusion near4 backing) and layer and (hydrophilic or hydrophilicity)) and (wet\$5 or wettability) and fluoropolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 07:23
S45	17	(fuel adj cell) and ((diffusion near4 layer) and (substrate near4 layer) and (hydrophilic)) and (thick\$4) and micron\$2 and fluoropolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 07:52
S46	170	(fuel adj cell) and ((diffusion near4 layer) and (hydrophilic)) and (thick\$4) and (micron\$2 or micro\$1meter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 08:36
S47	49	(fuel adj cell) and ((diffusion near4 layer) and (hydrophilic)) and (thick\$4) and (micron\$2 or micro\$1meter) and @PD<"20011128"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 08:18

S48	45	(fuel adj cell) and ((diffusion near4 layer) and (hydrophilic)) and (thick\$4) and (micron\$2 or micro\$1meter) and fluoropolymers	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 10:30
S49	9	(fuel adj cell) and ((diffusion near4 layer) and (hydrophilic)) and (thick\$4) and (micron\$2 or micro\$1meter) and fluoropolymer and (fluorinated adj ethylene adj propylene)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 10:34
S50	9	(fuel adj cell) and ((diffusion near4 layer) and (hydrophilic)) and (thick\$4 or dimension) and (micron\$2 or micro\$1meter) and fluoropolymer and (fluorinated adj ethylene adj propylene)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 10:35
S51	45	(fuel adj cell) and ((diffusion near4 layer) and (hydrophilic)) and (thick\$4 or dimension) and (micron\$2 or micro\$1meter) and fluoropolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 10:37
S52	55	(fuel adj cell) and ((diffusion near4 layer) and (hydrophilic\$5)) and (thick\$4 or dimension) and (micron\$2 or micro\$1meter) and fluoropolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 10:37